

### HWFC High wall fan coil

ECA Technology's wall fan coil models are the ideal units for combining well-being and comfort with interior design and aesthetics.

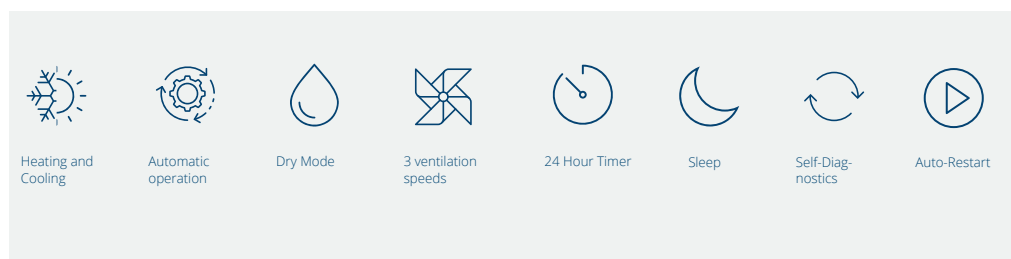
They include a heat pump that produces hot or cold water to provide **heating** and **cooling**. Easy to use, wall fan coil units are ideal for residential and commercial applications in combination with all types of systems.



HWFC Hydronic wall



## HWFC High wall fan coil



## I Plus

- Version for 2-pipe systems;
- Easily accessible washable filters;
- Control for external valve;
- Minimum thermostat;
- Vent valve.

MODEL		HWFC 0918	HWFC 1218	HWFC 1818
Power supply	V/Ph/Hz	230/1/50	230/1/50	230/1/50
Total cooling capacity <sup>1</sup>	kW	2.50	3.60	4.00
Heating capacity <sup>2</sup>	kW	2.80	4.10	4.50
Pressure drop (cool./heat.)	kPa	21/22	44/44	45/45
Air flow volume (max/med/min)	m³/h	550/390/340	680/600/530	850/708/616
Power consumption	W	50	60	66
Water flow rate	m³/h	450	600	700
Sound pressure (max)	dB(A)	40	43	48
Net Weight	kg	10	12	12
Dimensions (WxDxH)	mm	840x180x275	940x200x298	940x200x298
Hydraulic fittings	Ø	1/2"		
CODE		1601070	1601071	1601072

(1) Cooling: Room air temperature 27°C DB / 19°C WB, Water temperature inlet 7°C, outlet 12°C;

(2) Heating: Room air temperature 20°C DB, Water temperature inlet 45°C, outlet 40°C;

OPTIONAL ACCESSORIES		abb.	Code
	2-way valve on/off *	V23	1601081
	3-way valve/4 connections on/off *	V34	1601082
	Wall box CP09	CP9	1601086
	Wall cassette CP12/18	CP12/18	1601087
	Ready recessed module without condensate drain	MP1	1601090
	Ready recessed module with left and right condensate drain	MP4	1601093
	Ready recessed module with integrated syphon (reversible)	MP6	1601095

\* Supplied as standard (not fitted)